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DATE:	January 4, 2003	y 4, 2003 No. of Pages (Including This Page): # 6		THIS PAGE): #6
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For:	Examiner James Brittain	<u> </u>		ORIGINAL WILL FOLLOW BY:
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FROM:	Mark A. Frentrup, phor	ne 248 641-1278		
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COMMENTS:			***	
Dear Examin	er Brittain,	1	•	
Attach proposed cla	ed for discussion during our : ims.	scheduled telephone c	onference on Monday Jan.	6 at 10:30 is a set of
Also at December 20	tached is the Associate Pow 0, 2002, to the official fax num	er of Attorney that Rob nber 703 8 72- 9326.	ert Siminski, Attorney of Re	ecord, faxed on
Invento but will be un	or Enbody and I will call you i able to because he is giving	n your office at 10:30. an invited lecture in Er	Inventor Tomanek was als	o to have participated, at that time.
` Thank	you for your consideration. I	look forward to speak	ing with you on Monday.	
Best regards	ı			
Mo	ack Frentrup			

* * * <u>NOTICE</u> * * * *

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PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.:

09/601,540

Filing Date:

September 6, 2000

Applicant:

Tomanek, et al.

Group Art Unit:

3677

Examiner:

James R. Brittain

Title:

MICRO-FASTENING SYSTEM AND

METHOD OF MANUFACTURE

Attorney Docket:

6550-000017/US1

PROPOSED AMENDMENT

1. (Twice Amended) A microfastening system comprising:

a first fastening element including a plurality of extending nanotubes;

and

a second fastening element including a plurality of extending nanotubes:

[whereby upon joining said first and second fastening elements,] wherein the extending nanotubes from each element are disposed so as to become mechanically interconnected [without requiring the degradation of said nanotubes] as the first and second fastening elements are joined by advancing toward each other.

24. (Amended) A microfastening system comprising:a first fastening element including a plurality of extending nanotubes; and

- a second fastening element including a plurality of extending nanotubes, wherein said nanotubes of at least one of said fastening elements are selectively deformable;
- whereby upon joining said first and second fastening elements, the extending nanotubes from each element become mechanically interconnected, wherein said fastening elements are reusable.
- 35. (Amended) A method of manufacturing a microfastener comprising the steps of:
 - a) providing a substrate having an attachment surface;
 - b) introducing a plurality of open ended selectively deformable non-linear nanotubes to said substrate whereby said nanotubes are attracted to said attachment surface and become affixed thereto, wherein said microfastener is reusable.
- 57. (Amended) A method of manufacturing a microfastener having nanotubes with two ends, comprising the steps of:
 - a) providing a substrate having an attachment surface;
 - b) introducing a plurality of open ended nanotubes to said substrate whereby said nanotubes are attracted to said attachment surface and become affixed thereto, wherein at least some of the nanotubes become affixed at only one end, wherein said microfastener is reusable.
- 67. (NEW) A microfastening system according to claim 1, wherein the fastening elements comprise a substrate including an attachment surface and a plurality of functionalized non-linear nanotubes attached to and extending from said attachment surface, wherein the nanotubes have a free standing end which is free of the surface.

- 68. (NEW) A microfastening system comprising:
 - a first fastening element including a plurality of extending nanotubes; and
 - a second fastening element including a plurality of extending nanotubes:

wherein the extended nanotubes of the fastening elements are functionalized so as to obtain mating fastening elements.

- 69. (NEW) A microfastening system according to claim 68, wherein the nanotubes are disposed so as to become mechanically interconnected as the elements are advanced toward one another.
- 70. (NEW) A microfastening system according to claim 68, wherein the fastening elements comprise a substrate including an attachment surface and a plurality of functionalized non-linear nanotubes attached to and extending from said attachment surface, wherein the nanotubes have a free standing end which is free of the surface.
- 71. (NEW) A microfastening system comprising a plurality of mating nanoscale fastening elements, wherein the fastening elements comprise carbon nanotubes structurally modified to include bent portions.

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72. (NEW) A microfastening system according to claim 71, wherein the nanotubes are so disposed that the fastening elements become mechanically interconnected as the elements are advanced toward one another.

73. (NEW) A microfastening system according to claim 71, wherein the fastening elements comprise a substrate including an attachment surface and a plurality of functionalized non-linear nanotubes attached to and extending from said attachment surface, wherein the nanotubes have a free standing end which is free of the surface.

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Typed or printed name	Mark A. Frentrup	
Signature	Mark Frenting	Date 12/20/02-

ASSOCIATE POWER OF ATTORNEY

Sir:

Please recognize Mark A. Frentrup, Registration No. 41,026, as Associate Attorney of Record for the above-named patent application.

Respectfully submitted,

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